In re of Appln. No. 09/1

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volatile" memory means at a predevice so it can be retrieved, proclater time.

from a peripheral

REMARKS

The present amendment is submitted to eliminal multiple dependent claims and to correct an error on page the specification. The amendment to the specification is for the purpose of conforming the initial description of the invention to claim 1, as originally filed.

Respectfully submitted,

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Version with markings to show changes made Specification, page 2, first paragraph:

According to the present invention there is a modular and software definable preamplifier apparatus (used to perform audio signal conditioning before being output to power amplification and or headset means) comprising:

- (a) one or a plurality of software and or firmware definable logic blocks. these logic blocks being based on Programmable Logic Devices (PLDs), such as Field Programmable Gate Arrays (FPGAs), which can be configured in real time and or non real time to implement in hardware different signal processing functions required for different digital signal processing algorithms and or audio processing protocols, such as Dolby noise reduction, AC3, MPEG2, MP3, MPEG4, Home Theatre, various types of digital filters, thus allowing the apparatus to be used in different audio system configurations, the programmable logic optionally providing hardware acceleration of complex and software intensive functions, the configuration of the software definable logic blocks being performed by either firmware stored in local memory associated with the programmable logic devices and or by the host processor transferring the configuration data to the programmable logic devices directly or indirectly to local memory associated with the programmable logic devices or via a JTAG port of the programmable logic device, the choice of configuration firmware program depending on the user selected parameters, these parameters being entered into the apparatus via either an integrated keypad and front panel controls and or via remote control means, or personal computer means, the input information being displayed on display means, such as an Liquid Crystal Display (LCD), the software definable logic blocks optionally incorporating digital signal processor (DSP) devices and associated memory devices, the configuration and allocation of the software programs used by each digital signal processor device being performed in real time and or non real time by the host processor or configuration routines stored in non-volatile memory associated with the digital signal processors, the allocation of the specific software program being determined by user inputs;
- (b) integrated memory means, such as a hard disk drive and or non-volatile semiconductor memory and or volatile semiconductor memory for storing and retrieving digitised audio data signals. a host processor and associated program memory means for controlling, monitoring and configuring the apparatus.

VERSION WITH MARKINGS TO SHOW CHANGES MADE

apparatus as claimed in any preceding claim. Claim 1 having mezzanine and or card modules which allows the apparatus to be expanded or upgrade for use with other protocols or for adding more audio output channels and or accommodating more source channel interfaces, is accomplished by interfacing mezzanine or card modules to the apparatus, these mezzanine and or card modules containing any combination of the following circuitry:

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- 1) Digital Signal Processors,
- 2) Memory,
- 3) Programmable Logic Devices (PLDs)
- 4) Interface logic,
- 5) Analogues to Digital Converter (ADC),

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- 6) Digital to Analogues Converter (DAC),
- 7) Small signal amplification and or filter circuitry.
- 4. Modular and software definable pre-amplifier apparatus as claimed in any preceding claim— Claim 1 which includes modem means, allowing Internet access so the user to download upgrade firmware or software for implementing new audio protocols and or configuring the programmable logic hardware and or signal processing algorithms allowing the programmable logic and processing elements in the apparatus to be reconfigured to implement the new algorithms and or hardware r configurations, the new firmware and software being stored in non-volatile memory under the control of the host processor and controller circuitry, the Internet access also allows the user to download audio information, such as N1P3 data, which can then be processed and optionally stored

by the apparatus before being output to other apparatus, such as a power amplifier and or headset

- 5. Apparatus as claimed in any preceding claim Claim 1 which has the facilities to allow removable memory means such as a PC TYPE 1 12 / 3 card or memory stick® to be inserted into the apparatus and removed from the apparatus, previously stored data being read from the removable memory means and processed by the apparatus before being output, alternatively processed music data and or digitised audio signals, formatted in the selected format, can be stored in non-volatile memory in the removable memory card allowing the user to play the recorded data on another apparatus which has the facilities to access the data stored on the removable memory card means
- 6. Apparatus as claimed in any of the preceding claims

 Claim 1 in which the software and or firmware definable

 devices are full custom VLSI devices and or Application

 Specific Integrated Circuits (ASICs) which implement any

 Combination of programmable logic, fixed standard cell logic,

 mixed signal circuitry and processor cores.
- 7. Apparatus as claimed in any of the preceding claims

 Claim 1 in which the input circuitry and or output circuitry
 is based on programmable logic devices, such as Field

 Programmable Gate Arrays (FPGAs), allowing the interfaces to
 be reconfigured to implement the desired interface protocol
 or format

8. Apparatus as claimed in any of the preceding claims Claim 1 in which the apparatus can be configured for simultaneous use by more than one user where signal data from one or more signal sources can be processed and output to one or more output circuits. 9. Apparatus as claimed in any of the preceding claims Claim 1 in which an external modem means is employed to access the Internet. 10. Apparatus as claimed in any of the preceding claims Claim 1 which uses feedback signals from remote microphone means to allow the signal processing means to adapt in real time the sound of the played music to the desired acoustical settings. 11. Apparatus as claimed in any of the preceding claims Claim 1 which incorporates analogue to Digital converter (ADC) means to allow analogue input signals to be first converted to digital signals so they can be processed in the digital domain, the sampling frequency of the Analogue to Digital Converters) (ADCs) being sufficient to accurately represent the signal in the digital domain. 12. Apparatus as claimed in any of the preceding claims Claim 1 in which the input signal to the apparatus from source means and or the output signals from the apparatus to signal sink means is by wireless communication means. 14. Apparatus as claimed in any of the preceding claims

Claim 3 wherein the mezzanine card and or card module interface means are based on programmable logic, for example Field Programmable Logic Arrays (FPGAs) so upgrades can be easily implemented by changing the interface devices of the associated card module and or mezzanine card. 15. Apparatus as claimed in any of the preceding claims Claim 1 in which the signal processing blocks are programmed and or configured to implement reverberation and echo effects. 16. Apparatus as claimed in any of the preceding claims Claims 1 which the signal processing blocks are programmed and or configured to emulate the acoustic characteristics of a valve amplifier and alter the output signals so they sound as if they were produced by a valve amplifier. 17 Apparatus as claimed in any of the preceding claims

- 17 Apparatus as claimed in any of the preceding claims

 Claim 1 in which a personal computer (PC) can be connected to allow control of the apparatus, reconfigure the apparatus, diagnose the apparatus and or download or upload music data, which can be processed or stored in internal memory form future use.
- 18. Apparatus as claimed in any of the preceding claims

 Claim 1 in which the remote control means can be used to control the peripheral signal source apparatus, such as a compact disc player via the pre-amplifier apparatus.
 - 19. Apparatus as claimed in any of the preceding claims

Claims 1 in which digital switching means are employed to route and transfer data from different sub-blocks, card modules and or devices in the apparatus.

22. Apparatus as claimed in any of the preceding claims

Claims 1 in which digital data for transfer via switching means is encapsulated as a variable length data packet or

23. Apparatus as claimed in any of the preceding-claims Claims 1 that incorporates an integrated read and optionally write-able compact disc transport and associated control circuitry to allow stored digitised audio data to be read and or written to a compact disc (CD) media.

same length cell.

- 24. Apparatus as claimed in any of the preceding claims Claims 1 that that incorporates an integrated read and optionally write-able Digital Versatile Disc (DVD) transport and associated control circuitry to allow stored digitised audio data to be read and or written to a Digital Versatile Disc (DVC)) media.
- 25. Apparatus as claimed in any of the preceding claims Claims 1 where peripheral units are situated remotely from the pre-amplifier apparatus in which control and data messages are transferred by wireless means allowing movement of the said remote peripheral units to different locations within the use's house without the need to re-wire the apparatus.

26. Apparatus as claimed in claim 3 and claim 4 Claim 3 wherein the mezzanine cards and or card modules incorporate "Plug and Play" means to allow a mezzanine card and or card module to configure and initialise itself and interact with the host processor means to indicate the configuration, status and functionally of the card module and associated mezzanine card modules.

- 27. Apparatus as claimed in claim 3 and claim 4 claim 3 wherein the mezzanine cards and or card modules incorporate the means to be hot swappable allowing card module insertion or removal from the apparatus card frame while the apparatus is operational.
- 28. Apparatus as claimed in Claim 1 to Claim 5 in which the apparatus can have some of the programmable circuitry configured to implement functions and or algorithms normally performed in "conventional" peripheral equipment allowing new peripheral equipment which operates with the said modular and software definable pre-amplifier apparatus to have reduced functionality.
- 29. Apparatus as claimed in any of the preceding claim Claim 1 in which the apparatus can be programmed to record data using "non-volatile" memory means at a predefined time from a peripheral device so it can be retrieved, processed and listened to at a later time.